

## Technical Committee 184: Industrial automation systems and integration Subcommittee 4: Industrial data

TC 184/SC4 N 743

1998-06-29

## New Work Item Ballot "Parametrization and constraints for explicit geometric product models"

Enclosed is a proposed new work item (NWI) for P-members of ISO TC 184/SC4 to consider. P-members are asked to complete ISO Form 5, *New work item proposal*, enclosed. If a national body plans to actively participate in developing this standard, the name, address, phone, fax, and email of those technical expert(s) nominated <u>must be</u> provided along with the ballot response, in order for the national participation vote to count.

## All Responses are Due to the SC4 Secretariat No Later Than 1998-10-30

Ballot comments received on each national vote are summarized into a single report and distributed to P-members. By providing a digital version of your ballot decision and any associated comments to the Secretariat, along with mailing your completed green ballot forms, you will greatly assist us in a timely response.

New Work Item approval is subject to a simple majority of the P-members voting, a commitment by at least five P-members approving the work item to participate actively, and the project team identifying the necessary individual(s) committed to meet the Quality Committee resource requirements for an ISO 10303 application protocol and associated abstract test suite. Michael Pratt (NIST) is the proposed project leader.

The ballot document is available digitally through SOLIS: <a href="http://www.nist.gov/sc4/nwi\_pwi/nwi/step/par\_con/">http://www.nist.gov/sc4/nwi\_pwi/nwi/step/par\_con/</a>

Address reply to:

ISO TC 184/SC4 Secretariat

National Institute of Standards and Technology

Building 220, Room A127 Gaithersburg, MD 20899 USA

Phone: +1-301-975-3982 Telefax: +1-301-975-4694 Email: trager@cme.nist.gov url - http://www.nist.gov/sc4/